

Studies of Nicotine Action upon
Memory Consolidation.

Walter B. Essman M.D.

Queens College,
City U. of N. Y. Flushing.

Studies are based upon assumption
that nicotine-induced changes in
brain amine α levels will serve as
a basis for facilitated memory
consolidation.

The effects of Nicotine & Tobacco
Smoking on the Central Nervous
System

Edward A. Domino M.D.

Dept. of Pharmacology

U. of Michigan

Ann Arbor " 49104

The guiding hypothesis of this research
is that people smoke for neuropharma-
cological effects of nicotine.

1005081361